## Release A CDR RID Report

Date Last Modified 11/30/95

Originator Broder, Sol

**Phone No** (301)286-7088

Organization NASA GSFC, CODE 505

E Mail Address broder@ulabsgi.gsfc.nasa.gov

**Document** Design Spec

Section 305-CD-013-001, 4.1.3.2 Page 305-CD-013-001, 4-8

Figure Table

RID ID

Review

Originator Ref

Priority 2

**CDR** 59

SDPS/CSMS

**SB-01** 

Category Name ECS System-Level

Actionee ECS

**Sub Category** 

Subject Missing Event & Fault Specifications

Description of Problem or Suggestion:

The CDR design documentation (i.e., DID 305 & 313) is missing specification of event & fault/error data values for ECS Release A components. Table 6.4.6-1 of 305-CD-004-001 is too high-level for CDR. Naming conventions, event/message catalog and guidelines are missing and should be available prior to implementation phase (see page 6-33, Section 6.4.6.2.2 of 305-CD-004-001).

## Originator's Recommendation

Provide specifications of event & fault data for each component. At minimum, provide naming conventions, events & message catalog & developer guidelines.

GSFC Response by:

**GSFC** Response Date

HAIS Response by: Gary Forman

HAIS Schedule 9/20/95

HAIS R. E. Lou Swentek

HAIS Response Date 9/29/95

Naming conventions, an events & message catalog, and developer guidelines apply to components across ECS, and will therefore be added to the Release A volume 4. Actual event and fault data will be compiled as the system is being implemented.

Status Closed

Date Closed 11/30/95

Sponsor S

Schroeder

\*\*\*\*\*

Attachment if any \*\*

Date Printed: 12/22/95 Page: 1 Official RID Report